



Georgia-Pacific Corporation

m/041/009
P. O. Box 80
Sigurd, Utah 84657
Telephone (801) 896-5406

February 24, 1994

FEB 28 1994

Mr. Dave Henderson
Bureau of Land Management
Richfield District
150 East 150 North
Richfield, UT 84701

Gentlemen:

I am writing you in regards to a good neighbor reclamation/remediation project. The land we wish to remediate is BLM land adjacent to the westerly boundry of our own land.

Prior to the 1980's, some recycleable wallboard material and unuseable Gypsum material was deposited on BLM land adjacent to our on-site landfill. Whether local G-P Management was, or wasn't aware of the encroachment at that time is hard to ascertain due to the time accrued since such activities occured. We, the present management of Georgia-Pacific Corp. Sigurd Gypsum Facility, are at this time seeking your permission to remediate the land on which they encroached.

The reclamation portion of the project would be to remove all the recycleable wallboard material that can reasonably be removed and place it in our existing on-site landfill. At which, on a later date, we would use as raw material in our board plant or remediate with the on-site portion of our landfill.

The remediation portion of the project would be as follows:

1. Seek BLM managements opinions on the remediation project and try to incorporate them with our own.
2. Using a dozer and blade, smooth and shape all the material left after the reclamation portion of the project.
3. Borrow top soil from BLM land adjacent to the land being re-mediated, and if necessary using some of our own, to cover such land with 6-12 inches of top soil.
4. Using a tractor, rake, fertilize and seed BLM land using BLM approved native seed.
5. File for closure with BLM on the land remediated.

Technical data as to the reclamation/remediation project at the present time is as follows:

1. Legal description of BLM land on which remediation project would occur is section 6 T23S R1W SLB&M west 1/2 of north west corner, Sevier County, Utah. (See attached maps.)
2. Off-site on BLM land there is approximately 53,000 cubic yards of recycleable wallboard material and unuseable Gypsum spanning an area of 229,000 square feet.
3. Expectations on the reclamation portion of the project are to reclaim approximately 33,800 cubic yards.
4. The remediation portion of the project incorporates the total 229,000 square feet of BLM land. Approximately 19,200 cubic yards of unuseable Gypsum averaging from 3-1/2 feet depths to 1-1/2 feet depths to be smoothed, shaped, covered and seeded.

For any comments or additional information on the proposed project please contact either Shaun Williams, or Bob Shajary at (801)-896-5406. Your input into this project would be deeply appreciated.

Thanks,

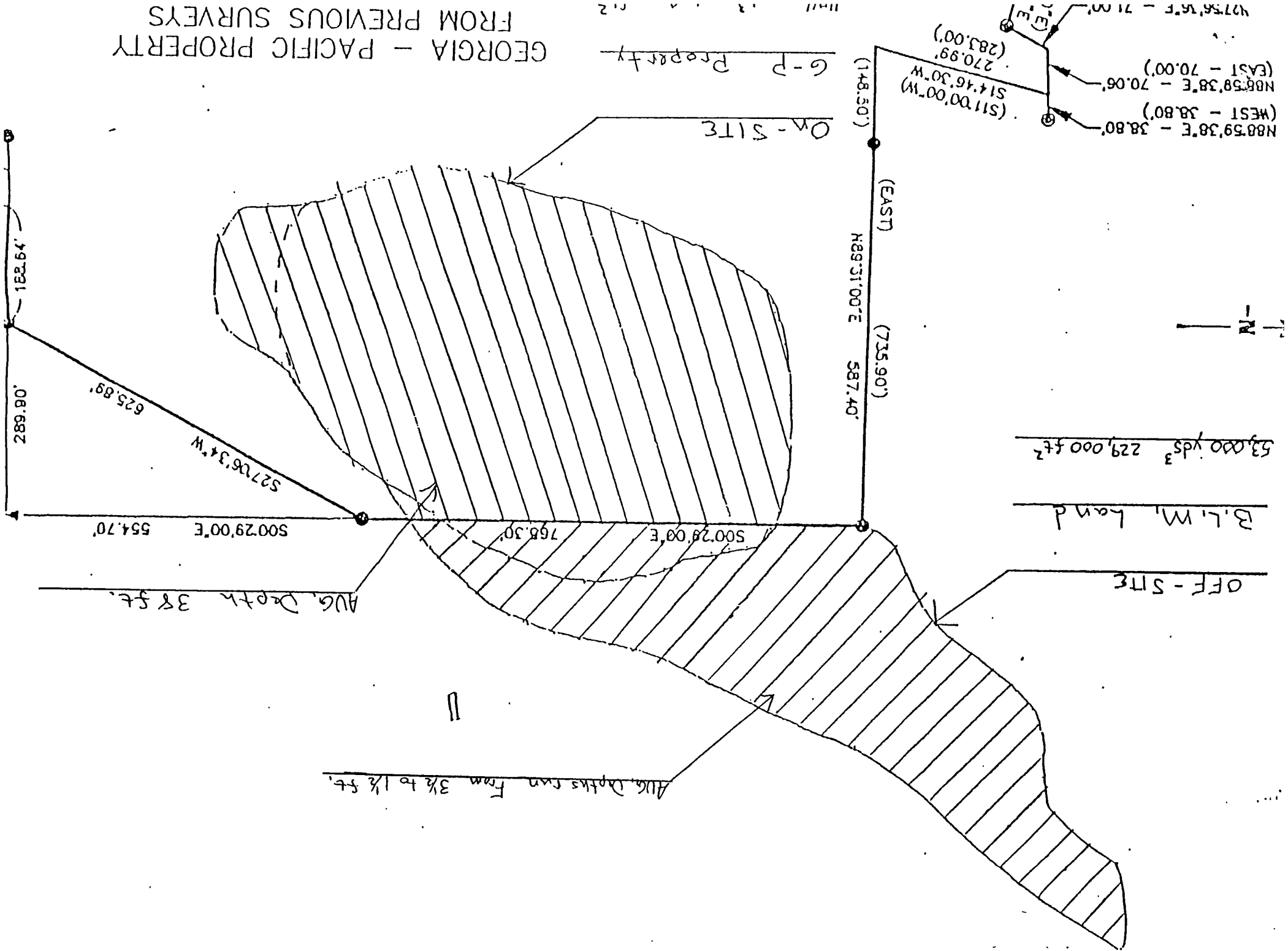


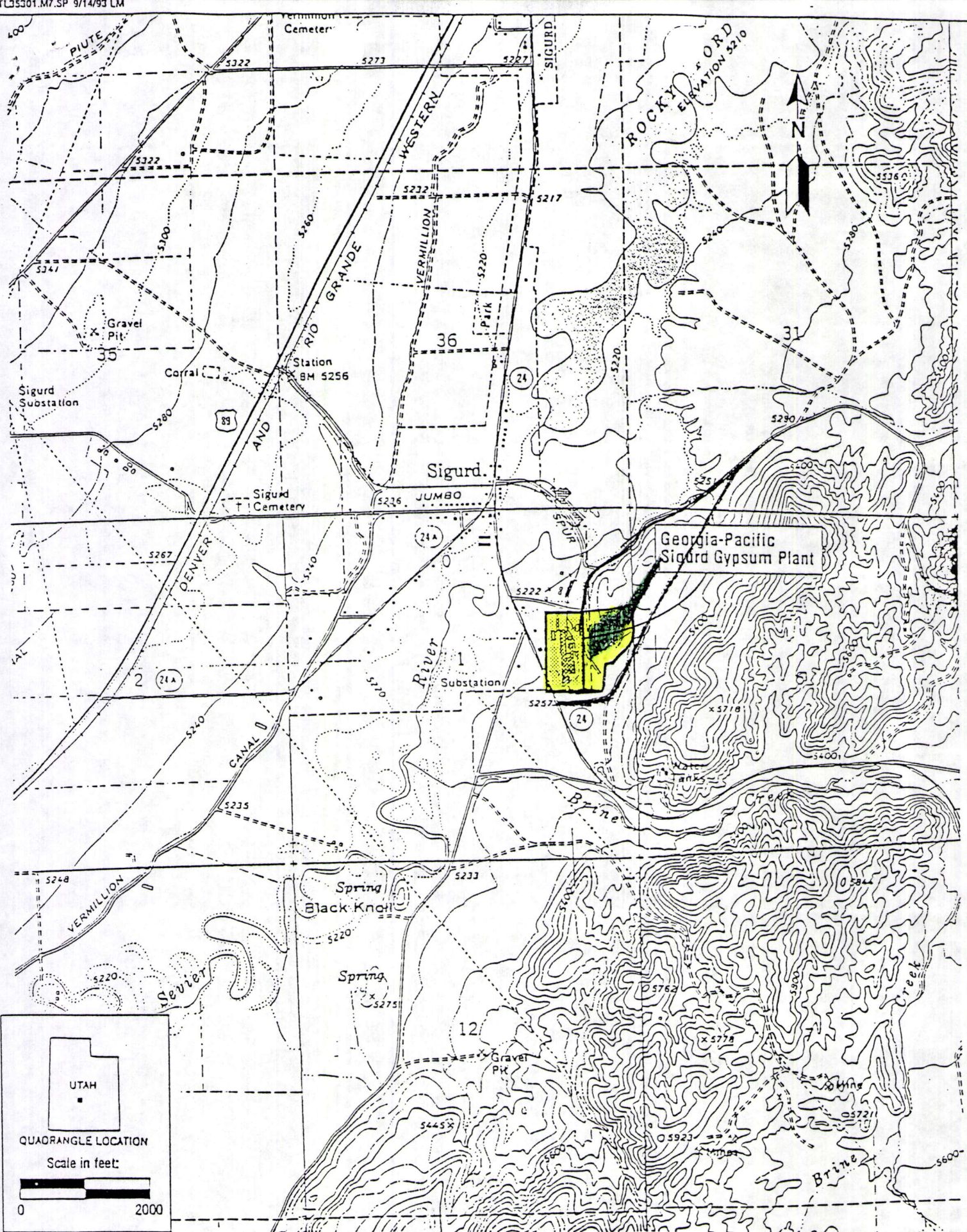
SHAUN WILLIAMS
ENVIRONMENTAL COORDINATOR

SW/jlb

cc: D. Wayne Hedberg DOGM
Ralph Bohn DEQ
Al Parker G-P Engineering

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Source:
USGS Map, Sigurd Quadrangle, Utah
7.5 Minute Series (Topographic)

Site Location Map
Georgia-Pacific Sigurd, Utah, Gypsum Plant